

692

Access DB# 692

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Robert Cawforn Examiner #: 69697 Date: 2/9/00
Art Unit: 3635 Phone Number 308 2482 Serial Number: 09/425271
Mail Box and Bldg/Room Location: PLS 7437 Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc. if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: Termite Control
Inventors (please provide full names): Vasilios Tountzidis

Earliest Priority Filing Date: 9/4/89

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

Litigation Search U.S. Patent 5,417,017

BEST AVAILABLE COPY

STAFF USE ONLY

	Type of Search	Vendors and cost where applicable
Searcher: _____	NA Sequence (#) _____	STN _____
Searcher Phone #: _____	AA Sequence (#) _____	Dialog <input checked="" type="checkbox"/> 10.00
Searcher Location: _____	Structure (#) _____	Questel/Orbit <input checked="" type="checkbox"/> 16.00
Date Searcher Picked Up: _____	Bibliographic _____	Dr. Link _____
Date Completed <u>2/9/2000</u>	Litigation <input checked="" type="checkbox"/>	Lexis/Nexis <input checked="" type="checkbox"/>
Searcher Prep & Review Time: _____	Fulltext _____	Sequence Systems _____
Clerical Prep Time: _____	Patent Family _____	WWW/Internet _____
Online Time: _____	Other _____	Other (specify) _____

Please ENTER the NAME (only one) of the library you want to search.
 - For more information about a library, ENTER its page (PG) number.
 - To see a list of additional libraries, press the NEXT PAGE key.

NAME	PG	NAME	PG	NAME	PG	NAME	PG	NAME	PG	NAME	PG	NAME	PG
------	----	------	----	------	----	------	----	------	----	------	----	------	----

-----General Legal-----				Publisher		--Public Records--		Financial		--News--					
MEGA	1	2NDARY	2	LITGAT	2	DRI	2	ALLREC	4	LEXDOC	5	COMPNY	7	NEWS	22
GENFED	1	ALR	2	LAWREV	3	PLI	2	ASSETS	4	LICNSE	5	INVEST	7	REGNWS	22
STATES	1	ABA	2	MARHUB	3			DOCKET	4	LIENS	5	NAARS	7	TOPNWS	22
CODES	1	CAREER	2	LEXREF	3			FINDER	4	NON-US	5			LEGNEW	22
CITES	1	CLE	3	HOTTOP	3			INCORP	4	P-PROP	5			CMPGN	22
LEGIS	1			FORMS	3			INSOLV	5	VERDCT	5			WORLD	22

-----Area of Law-----											Medical				
ADVSOR	6	CONLAW	8	ENVIRN	9	HEALTH	11	LABOR	11	PUBCON	12	TAXRIA	13	GENMED	15
ACCTG	8	CORP	9	ESTATE	9	HR	10	LEXPAT	12	PUBHW	13	TELCOM	10	EMBASE	15
ADMIN	8	COPYRT	8	ETHICS	10	IMMIG	11	M&A	12	REALTY	13	TORTS	14	MEDLNE	15
ADMRTY	8	CRIME	9	FAMILY	10	INSURE	11	MILTRY	12	STSEC	13	TRADE	14	-Helps-	
ADR	8	CYBRLW	9	FEDSEC	10	INTLAW	11	PATENT	12	STTAX	13	TRANS	14	EASY	6
BANKNG	8	EDLAW	9	FEDTAX	10	ITRADE	11	PENBEN	12	TAXANA	13	TRDMRK	14	TERMS	6
BKRTCY	8	ENERGY	9			K-LAW	11					UCC	14		

Enter .NP for Individual States, International Law and more News information

Please ENTER the NAME of the file you want to search. To see a description of a file, type its page number and press the ENTER key.

FILES - PAGE 1 of 7 (NEXT PAGE for additional files)

NAME PG DESCRIP

NAME PG DESCRIP

---CASES & ADMINISTRATIVE DECISIONS---

IPOMNI 1 Int Prop Cases & Reg Matl
PTOMNI 1 FEDCTS, PTO, ITC, ALLREG
CASES 1 FEDCTS, PTO & ITC
FEDCTS 2 Patent cases from Fed. Cts.
CCPA 2 Ct Customs & Patent Appeals
CAFC 2 Patent cases from Fed. Cir.
PTO 2 PATAPP & COMMR

-----SECONDARY SOURCES-----

IPLTR 5 Intell Prop Law Nwltrs
IPLR 5 Intell Prop Law Rev Articles

-----PATENTS GROUP FILES-----

ALL 4 UTIL, DESIGN, PLANT, SIR,
REEXAM & REISS
ALLPAT 4 Comb. ALL & INTPAT

-----U.S. PATENTS-----

UTIL 4 Full Text Patents from 1971*
DESIGN 4 Full Text Patents from 1976
PLANT 4 Full Text Patents from 1976

* Selected coverage 1/15/71 to 12/3/74

LEVEL 1 OF 1 PATENT

5,417,017

<=2> GET 1st DRAWING SHEET OF 8

May 23, 1995

Termite control

REISSUE: Reissue Application filed Oct. 21, 1999 (O.G. Dec. 7, 1999) Ex. Gp.: 3635; Re. S.N. 09/425,271

Reissue Application filed May 20, 1997 (O.G. Nov. 11, 1997) Ex. Gp.: 3504; Re. S.N. 08/859,561

CORE TERMS: termite, barrier, mesh, slab, sheet, strip, dimension, concrete, pore, chemical...

5417017 OR 5,417,017

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5417017 OR 5,417,017

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5417017 OR 5,417,017

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

4/39/1

DIALOG(R) File 345:Inpadoc/Fam.& Legal Stat
(c) 2000 EPO. All rts. reserv.

14713275

Basic Patent (No,Kind,Date): WO 9419554 A1 940901 <No. of Patents: 012>

Patent Family:

Patent No	Kind	Date	Applic No	Kind	Date	
AU 9461772	A1	940914	AU 9461772	A	940223	
AU 9875097	A1	981001	AU 9875097	A	980709	
AU 695436	B2	980813	AU 9461772	A	940223	
BR 9406319	A	951226	BR 94U6319	A	940223	
CN 1118613	A	960313	CN 94191290	A	940223	
EP 686221	A1	951213	EP 94908890	A	940223	
EP 686221	A4	961016	EP 94908890	A	940223	
JP 8506868	T2	960723	JP 94518483	A	940223	
SG 4500246	A1	980116	SG 3896019	A	940223	
US 5417017	A	950523	US 40305	A	930330	
WO 9419554	A1	940901	WO 94AU82	A	940223	(BASIC)
ZA 9401249	A	940928	ZA 949401249	A	940223	

Priority Data (No,Kind,Date):

AU 9461772 A 940223
WO 94AU82 W 940223
AU 937520 A 930225
AU 9875097 A 980709
AU 9461772 A3 940223
US 40305 A 930330
US 575908 B2 900831
US 825299 B2 920123

PATENT FAMILY:

AUSTRALIA (AU)

Patent (No,Kind,Date): AU 9461772 A1 940914
IMPROVEMENTS RELATING TO TERMITE CONTROL (English)
Patent Assignee: TERMI MESH AUSTRALIA PTY LTD
Author (Inventor): TOUTOUNTZIS VASILIOS
Priority (No,Kind,Date): AU 9461772 A 940223; WO 94AU82 W 940223
; AU 937520 A 930225
Applic (No,Kind,Date): AU 9461772 A 940223
IPC: * E04B-001/72
Derwent WPI Acc No: * G 94-294397
Language of Document: English
Patent (No,Kind,Date): AU 9875097 A1 981001
IMPROVEMENTS RELATING TO TERMITE CONTROL (English)
Patent Assignee: TERMI MESH AUSTRALIA PTY LTD
Author (Inventor): TOUTOUNTZIS VASILIOS
Priority (No,Kind,Date): AU 9875097 A 980709; AU 9461772 A3 940223
Applic (No,Kind,Date): AU 9875097 A 980709
IPC: * E04B-001/72; A01M-001/24
Derwent WPI Acc No: * G 98-595462; G 98-595462
Language of Document: English
Patent (No,Kind,Date): AU 695436 B2 980813
IMPROVEMENTS RELATING TO TERMITE CONTROL (English)
Patent Assignee: TERMI MESH AUSTRALIA PTY LTD
Author (Inventor): TOUTOUNTZIS VASILIOS
Priority (No,Kind,Date): AU 9461772 A 940223; AU 937520 A 930225
; WO 94AU82 W 940223
Applic (No,Kind,Date): AU 9461772 A 940223
IPC: * E04B-001/72
Derwent WPI Acc No: * G 94-294397
Language of Document: English

BRAZIL (BR)

Patent (No,Kind,Date): BR 9406319 A 951226
 ESTRUTURA DE EDIFICACAO EM OU ADJACENTE AO NIVEL DE SOLO INCORPORANDO
 DUAS SECOES DE ESTRUTURA RESISTENTES A CUPIM ADJACENTES NAO INTEGRAIS
 E TIRA DE MATERIAL DE BARREIRA A CUPIM (Portugese)
 Patent Assignee: TERMI MESH AUSTRALIA PTY LTD (AU)
 Author (Inventor): TOUTOUNTZIS VASILIOS
 Priority (No,Kind,Date): AU 937520 A 930225; WO 94AU82 W 940223
 Applic (No,Kind,Date): BR 94U6319 A 940223
 IPC: * E04B-001/72
 Derwent WPI Acc No: * G 94-294397
 Language of Document: Portugese

CHINA (CN)

Patent (No,Kind,Date): CN 1118613 A 960313
 IMPROVEMENTS RELATING TO TERMITE CONTROL (English)
 Patent Assignee: TERMI MESH AUSTRALIA PTY LTD (AU)
 Author (Inventor): TOUTOUNTZIS VASILIOS (AU)
 Priority (No,Kind,Date): AU 937520 A 930225
 Applic (No,Kind,Date): CN 94191290 A 940223
 IPC: * E04B-001/72
 Derwent WPI Acc No: * G 94-294397
 Language of Document: Chinese

EUROPEAN PATENT OFFICE (EP)

Patent (No,Kind,Date): EP 686221 A1 951213
 IMPROVEMENTS RELATING TO TERMITE CONTROL (English; French; German)
 Patent Assignee: TERMI MESH AUSTRALIA PTY LTD (AU)
 Author (Inventor): TOUTOUNTZIS VASILIOS (AU)
 Priority (No,Kind,Date): WO 94AU82 W 940223; AU 937520 A 930225
 Applic (No,Kind,Date): EP 94908890 A 940223
 Designated States: (National) ES; FR; GB; GR; IT; MC; PT
 IPC: * E04B-001/72
 Derwent WPI Acc No: * G 94-294397
 Language of Document: English

Patent (No,Kind,Date): EP 686221 A4 961016
 IMPROVEMENTS RELATING TO TERMITE CONTROL (English; French; German)
 Patent Assignee: TERMI MESH AUSTRALIA PTY LTD (AU)
 Author (Inventor): TOUTOUNTZIS VASILIOS (AU)
 Priority (No,Kind,Date): WO 94AU82 W 940223; AU 937520 A 930225
 Applic (No,Kind,Date): EP 94908890 A 940223
 Designated States: (National) ES; FR; GB; GR; IT; MC; PT
 IPC: * E04B-001/72
 Derwent WPI Acc No: * G 94-294397
 Language of Document: English

EUROPEAN PATENT OFFICE (EP)

Legal Status (No,Type,Date,Code,Text):
 EP 686221 P 930225 EP AA PRIORITY (PATENT APPLICATION)
 (PRIORITAET (PATENTANMELDUNG))
 AU 937520 A 930225
 EP 686221 P 940223 EP AA PCT-APPLICATION (PCT-ANMELDUNG)
 WO 94AU82 W 940223
 EP 686221 P 940223 EP AE EP-APPLICATION (EUROPAEISCHE
 ANMELDUNG)
 EP 94908890 A 940223
 EP 686221 P 951213 EP AK DESIGNATED CONTRACTING STATES IN
 AN APPLICATION WITH SEARCH REPORT (IN EINER
 ANMELDUNG BENANNTE VERTRAGSSTAATEN)
 ES FR GB GR IT MC PT
 EP 686221 P 951213 EP A1 PUBLICATION OF APPLICATION WITH
 SEARCH REPORT (VEROEFFENTLICHUNG DER

EP 686221	P	951213	ANMELDUNG MIT RECHERCHENBERICHT) EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 950811
EP 686221	P	961016	EP AK DESIGNATED CONTRACTING STATES MENTIONED IN A SUPPLEMENTARY SEARCH REPORT (IN EINEM ERGAENZENDEN RECHERCHENBERICHT BENANNTEN VERTRAGSSTAATEN) ES FR GB GR IT MC PT
EP 686221	P	961016	EP A4 SUPPLEMENTARY SEARCH REPORT (ERGAENZENDER RECHERCHENBERICHT) 960828
EP 686221	P	990331	EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHIED) 990212

JAPAN (JP)

Patent (No,Kind,Date): JP 8506868 T2 960723
 Priority (No,Kind,Date): WO 94AU82 W 940223; AU 937520 A 930225
 Applic (No,Kind,Date): JP 94518483 A 940223
 IPC: * E04B-001/72
 Derwent WPI Acc No: * G 94-294397
 Language of Document: Japanese

SINGAPORE (SG)

Patent (No,Kind,Date): SG 4500246 A1 980116
 IMPROVEMENTS RELATING TO TERMITE CONTROL (English)
 Patent Assignee: TERMI MESH AUSTRALIA PTY LTD
 Author (Inventor): TOUTOUNTZIS VASILIOS
 Priority (No,Kind,Date): AU 937520 A 930225
 Applic (No,Kind,Date): SG 3896019 A 940223
 IPC: * E04B-001/72
 Derwent WPI Acc No: * G 94-294397
 Language of Document: English

UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): US 5417017 A 950523
 TERMITE CONTROL (English)
 Patent Assignee: TERMI MESH AUST PTY LTD (AU)
 Author (Inventor): TOUTOUNTZIS VASILIOS (AU)
 Priority (No,Kind,Date): US 40305 A 930330; AU 937520 A 930225;
 US 575908 B2 900831; US 825299 B2 920123
 Applic (No,Kind,Date): US 40305 A 930330
 National Class: * 052101000; 052250000; 052292000; 052515000;
 052728000; 174107000; 245008000
 IPC: * A01M-001/00; E04B-001/72
 Derwent WPI Acc No: * G 94-294397
 Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No,Type,Date,Code,Text):
 US 5417017 P 900831 US AA PRIORITY
 US 575908 B2 900831
 US 5417017 P 920123 US AA PRIORITY
 US 825299 B2 920123
 US 5417017 P 930225 US AA PRIORITY (PATENT)
 AU 937520 A 930225
 US 5417017 P 930330 US AE APPLICATION DATA (PATENT)
 (APPL. DATA (PATENT))
 US 40305 A 930330
 US 5417017 P 950117 US AS02 ASSIGNMENT OF ASSIGNOR'S
 INTEREST
 TERMI-MESH AUST. PTY. LTD. 10 WESTCHESTER

			ROAD, MALAGA 6062 WESTERN AUSTRALIA, A ;
			TOUTOUNTZIS, VASILIOS : 19950110
US 5417017	P	950523	US A PATENT
US 5417017	P	970812	US CC CERTIFICATE OF CORRECTION
US 5417017	P	971111	US RF REISSUE APPLICATION FILED (REISSUE APPL. FILED) 970520
US 5417017	P	990720	US FP EXPIRED DUE TO FAILURE TO PAY MAINTENANCE FEE 19990523
US 5417017	P	991207	US RF REISSUE APPLICATION FILED (REISSUE APPL. FILED) 19991021

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Patent (No,Kind,Date): WO 9419554 A1 940901

IMPROVEMENTS RELATING TO TERMITE CONTROL (English)

Patent Assignee: TERMI MESH AUSTRALIA PTY LTD (AU); TOUTOUNTZIS
VASILIOS (AU)

Author (Inventor): TOUTOUNTZIS VASILIOS (AU)

Priority (No,Kind,Date): AU 937520 A 930225

Applic (No,Kind,Date): WO 94AU82 A 940223

Designated States: (National) AT; AU; BB; BG; BR; BY; CA; CH; CN; CZ;
DE; DK; ES; FI; GB; GE; HU; JP; KG; KP; KR; KZ; LK; LU; LV; MD; MG;
MN; MW; NL; NO; NZ; PL; PT; RO; RU; SD; SE; SK; TJ; UA; US; UZ; VN
(Regional) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU; MC; NL; PT
; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TGFiling Details: WO 130000 With international search report; Before
expiration of time limit for amending the claims and to be
republished in the event of the receipt of the amendments

IPC: * E04B-001/72

Derwent WPI Acc No: ; G 94-294397

Language of Document: English

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Legal Status (No,Type,Date,Code,Text):

WO 9419554 P 930225 WO AA PRIORITY (PATENT)

AU 937520 A 930225

WO 9419554 P 940223 WO AE APPLICATION DATA (APPL. DATA)

WO 94AU82 A 940223

WO 9419554 P 940901 WO AK DESIGNATED STATES CITED IN A
PUBLISHED APPLICATION WITH SEARCH REPORT
(DESIGNATED STATES CITED IN A PUBLISHED APPL.
WITH SEARCH REPORT)AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB
GE HU JP KG KP KR KZ LK LU LV MD MG MN MW NL
NO NZ PL PT RO RU SD SE SK TJ UA US UZ VNWO 9419554 P 940901 WO AL DESIGNATED COUNTRIES FOR
REGIONAL PATENTS CITED IN A PUBLISHED
APPLICATION WITH SEARCH REPORT (DESIGNATED
COUNTRIES FOR REGIONAL PATENTS CITED IN A
PUBLISHED APPL. WITH SEARCH REPORT)AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT
SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TGWO 9419554 P 940901 WO A1 PUBLICATION OF THE INTERNATIONAL
APPLICATION WITH THE INTERNATIONAL SEARCH
REPORT (PUB. OF THE INTERNATIONAL APPL. WITH
THE INTERNATIONAL SEARCH REPORT)WO 9419554 P 941027 WO DFPE REQUEST FOR PRELIMINARY
EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH
MONTH FROM PRIORITY DATEWO 9419554 P 941130 WO 121 EP: PCT APP. ART. 158 (1) (EP:
PCT ANM. ART. 158 (1))

WO 9419554 P 951221 DE 8642/REG WITHDRAWAL (ZURUECKNAHME)
WO 9419554 P 961025 WO NENP NON-ENTRY INTO THE NATIONAL
PHASE IN:
CA

SOUTH AFRICA (ZA)

Patent (No,Kind,Date): ZA 9401249 A 940928
TERMITE CONTROL (English)
Patent Assignee: TERMI MESH AUSTRALIA PTY LTD
Author (Inventor): TOUTOUNTZIS VASILIOS
Priority (No,Kind,Date): AU 937520 A 930225
Applic (No,Kind,Date): ZA 949401249 A 940223
IPC: * E04B; E04H
Derwent WPI Acc No: * G 94-294397
Language of Document: English

?

Term not in index/PN-LITA : US5417017

LITA	0
CRXX	1
LGST	1
PAST	4

1/6 CRXX (1/1) - (C) CLAIMS/RRX

AN - 2606544

PN - 5,417,017 A 19950523 [US5417017]

PA - Termi Mesh Aust Pty Ltd AU

PT - M (Mechanical)

ACT - 19970520 REISSUE REQUESTED

Issue Date of O.G.: 19971111

Reissue Request Number: 08/859561

Examination Group responsible for Reissue process: 3504

- 19990720 EXPIRED (19990521)

- 19991021 REISSUE REQUESTED

Issue Date of O.G.: 19991207

Reissue Request Number: 09/425271

Examination Group responsible for Reissue process: 3635

UP - 1999-00

UACT- 1999-12-07

2/6 LGST (1/1) - (C) LEGSTAT

PN - US 5417017 [US5417017]

AP - US 40305/93 19930330 [1993US-0040305]

DT - US-P

ACT - 19930330 US/AE-A

APPLICATION DATA (PATENT)

{US 40305/93 19930330 [1993US-0040305]}

- 19950117 US/AS02

ASSIGNMENT OF ASSIGNOR'S INTEREST

TERMI-MESH AUST. PTY. LTD. 10 WESTCHESTER ROAD, MALAGA 6062 WESTERN

AUSTRALIA, A * TOUTOUNTZIS, VASILIOS : 19950110

- 19950523 US/A

PATENT

- 19970812 US/CC

CERTIFICATE OF CORRECTION

- 19971111 US/RF

REISSUE APPLICATION FILED

970520

- 19990720 US/FP [-]

EXPIRED DUE TO FAILURE TO PAY MAINTENANCE FEE

19990523

- 19991207 US/RF

REISSUE APPLICATION FILED

19991021

UP - 1999-50

3/6 PAST (1/4) - (C) PAST
AN - 199949-001155
PN - 5417017 A [US5417017]
DT - A (UTILITY)
OG - 1999-12-07
CO - REA
ACT - REISSUE APPLICATION FILED
SH - REISSUE APPLICATION FILED

4/6 PAST (2/4) - (C) PAST
AN - 199929-001118
PN - 5417017 A [US5417017]
DT - A (UTILITY)
OG - 1999-07-20
CO - EXP
ACT - NOTICE OF EXPIRATION OF PATENT DUE TO FAILURE TO PAY REQUIRED
MAINTENANCE FEES
SH - NOTICE OF EXPIRATION OF PATENT DUE TO FAILURE TO PAY REQUIRED
MAINTENANCE FEES

5/6 PAST (3/4) - (C) PAST
AN - 199745-001430
PN - 5417017 A [US5417017]
DT - A (UTILITY)
OG - 1997-11-11
CO - REA
ACT - REISSUE APPLICATION FILED
SH - REISSUE APPLICATION FILED

6/6 PAST (4/4) - (C) PAST
AN - 199732-000141
PN - 5417017 A [US5417017]
DT - A (UTILITY)
OG - 1997-08-12
CO - COR
ACT - CERTIFICATE OF CORRECTION
SH - CERTIFICATE OF CORRECTION

EAST - [Default EAST Workspace 1600x1200.wsp:1]

File View Edit Tools Window Help

Drafts

Pending

Active

- L1: (144) termite.ab.
- L2: (3416) insect.ab.
- L3: (158) bug.ab.
- L4: (10522) mesh.ab.
- L5: (33929) (PROTECT\$N OR BARRIER).AB.
- L7: (1) (1 AND 4 AND 5)
- L8: (1) (1 AND 4)
- L10: (26) (1 AND 5)
- L11: (3552) (3 OR 2)
- L13: (64) (11 AND 4)
- L15: (189) (11 AND 5)

Failed

Saved

Favorites

UDC

Queue

Trash

USPAT ☒ Fluids ☐ Synonym

Default operator: OR

(11: AND-5)

Browsed each of L7, L8, L10
L13, L15

BRS form BAR form Image Text

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6030697 A	20000229	6	Method of impregnating garments with an insecticide	428/221	427/240 ; 427/242
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6018905 A	20000201	17	Kairomone insect trap for capture of corn rootworm	43/107	43/133
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6012414 A	20000111	29	Nectar feeder access devices	119/72	

Start Inbox - Micros WordPerfect WordPerfect WP Print Proc FormWriter Foto VIEWS EAST - ID 1:53 PM

Old Patent Examiner